

Amendments to the Specification

Page 9, line 25 to page 10, line 4. Amend the paragraph spanning these lines as follows:

Appendix A shows the JavaScript function `saveToDisk()` that is invoked when the user actuates the save button 304 in window 300. This function, which ~~the~~ resides in script portion 912 of frameset document 902, dynamically creates the save file 700 (Fig. 7), which is saved by the user locally (e.g., to disk) as an HTML file in user data 110. More particularly, as shown in this listing, the function `saveToDisk()` opens a new window (line 4), writes individual lines of data from the header document 904 to the HTML file 700 defining the window (lines 6-48), and then closes the data stream to allow the newly generated window to be displayed as window 400 (line 49). Upon being reopened, this HTML file 700 repopulates the header document 904 of the Web application 900 with previously entered data, thus providing multi-session data persistence for a client-side Web application.

Page 10, lines 25-30. Amend the paragraph spanning these lines as follows:

Appendix C is an HTML source listing of the base frame document 906 shown in Figs. 6 and 9. Lines 79-142 of this listing (delimited by the tags `<SCRIPT . . .>` and `</SCRIPT>`) contain script portion 602, which in turn contains the script function 606, `loadFromDisk()`, for opening load document 908 (lines 117-123). Lines 150-262 of this listing contain form portion 604 (delimited by the tags `<FORM . . .>` and `</FORM>`), which in turn contains build button portion 608 (line 254), load button portion 610 and save button portion 612 (line 256).

Page 11, lines 9-19. Amend the paragraph spanning these lines as follows:

Appendix D is an HTML source listing of the save file 700 shown in Fig. 7. Lines ~~521-526~~ 302-497 of this listing (delimited by the tags `<FORM . . .>` and `</FORM>`) contain the form portion 702. Form portion 702 contains the table portion 704 (lines 303-332) for generating the displayed text message, as well as the script portion 706 (lines 336-496) delimited by the tags `<SCRIPT . . .>` and `</SCRIPT>` for restoring the saved data to the data entry page 300. Script portion 706

contains the script function saveFields() (lines 338-493), which is invoked when the page is loaded, as indicated by the onLoad="saveFields" attribute in line 301. On being invoked, the script function saveFields() repopulates header document 904, corresponding to the header portion 300a of the data entry page 300, with the previously saved data. As can be seen from scanning the lines of the function saveFields(), the data to be restored is embedded in the script function itself as the second argument of the various lines.

Pages 13-40. Replace the Appendices A-F spanning these pages with the following correctly line-numbered Appendices A-F:

Appendix A: Function saveToDisk() in Frameset Document
Copyright © 1999 IBM Corporation

[illegible]

```

31 remote.document.write('<BR><BR><BR><BR><BR><BR><BR><BR><BR>\n');
    BR<BR><BR><BR><BR><BR><BR><BR>\n'););
32 remote.document.write('&LT;SCRIPT LANGUAGE="JavaScript1.2"&GT;\n');
33 remote.document.write('function saveFields(){\n');
34 for (var i = 0; i < get("holddatalength"); i++) {
35     remote.document.write("opener.parent.set('" + elemname(i) + "','\" +
get(elemname(i)) + "')\n");
36 }
37 remote.document.write('\n');
38 remote.document.write('<SCRIPT LANGUAGE="JavaScript1.2">\n');
39 for (i = 0; i < header.arrayList.length; i++) {
40 remote.document.write('var ' + header.arrayList[i] + ' = ');
41 remote.document.write('opener.header.' + header.arrayList[i] + '\n');
42 remote.document.write('document.write("opener.parent.header.' +
header.arrayList[i] + ' = " + ' + header.arrayList[i] + ' + ";\\n");');
43 }//end for
44 remote.document.write('\n</SCR' + 'IPT>\n');
45 remote.document.write('var timeID =
setTimeout("opener.document.location.reload(); window.close()",
1500)\n');
46 remote.document.write('{}');
47 remote.document.write('\n &LT;/SCRIPT&GT;\n');
48 remote.document.write('</FORM></BODY>\n</HTML>');
49 remote.document.close();
50 }

```

Appendix B: Other Functions in Frameset Document
Copyright © 1999 IBM Corporation

```
51 function set(field,newdata)
52 {
53     doSet = "header.document.holddata." + field + ".value = " + "'" + " +
'" + newdata + "';";
54     eval(doSet);
55 }
56 // get receives one input and returns one value.
57 // The input is the name of the field whose value is to be returned.
58 // This function reads text from the fields of the HOLDDATA form and
returns it
59 // to the calling program.
60 function get(name)
61 { if (name == "holddatalength") {return
header.document.holddata.length}
62     else { doGet = "ret = header.document.holddata." + name + ".value";
63         eval(doGet);
64         return ret
65     }
66 }
```

Appendix C: Source Version of Interviews Page
Copyright © 1999 IBM Corporation

```
67 <BASE HREF="http://www.s390.ibm.com/pso/psotool/interviews/">
68 <!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML//EN">
69 <HTML>
70 <HEAD>
71   <META HTTP-EQUIV="Content-Type" CONTENT="text/html; charset=iso-8859-
1" >
72   <META NAME="owner"      CONTENT="gdunlap@us.ibm.com">
73   <META NAME="keywords"   CONTENT="S/390 IBM System/390 OS/390 parallel
sysplex configuration setup interactive">
74   <META NAME="abstract"   CONTENT="This web-based tool helps S/390
customers migrate to a Parallel Sysplex environment.">
75   <META NAME="author"     CONTENT="gcorbin@us.ibm.com">
76   <META NAME="contact"    CONTENT="gcorbin@us.ibm.com">
77   <META NAME="review"     CONTENT="19991231">
78   <META NAME="security"   CONTENT="public">
79   <SCRIPT language="JavaScript1.1">
80
81     // basic configuration status flags
82     naming_status = parent.get("naming_status");
83     naming_valid = "valid";
84     if ((parent.get("names1_valid") ==
"invalid") || (parent.get("names2_valid") == "invalid")) {naming_valid =
"invalid"}
85
86     sw_status = parent.get("sw_status");
87     sw_valid = parent.get("sw1_valid");
88
89     hw_status = parent.get("hw_status");
90     hw_valid = "valid";
91     if ((parent.get("hw3_valid") == "invalid") || (parent.get("hw5_valid")
== "invalid")) {hw_valid = "invalid"}
92
93     str1_status = parent.get("str1_status");
94     str1_valid = parent.get("str1_valid");
95
96     cds_status = parent.get("cds_status");
97     cds_valid = "valid";
98     if ((parent.get("cds1_valid") ==
"invalid") || (parent.get("cds_sfm_valid") ==
"invalid") || (parent.get("cds_arm_valid") ==
"invalid") || (parent.get("cds_wlm_valid") ==
"invalid") || (parent.get("cds_logr_valid") == "invalid"))
99       {cds_valid = "invalid"}
100
101     sfm_status = parent.get("sfm_status");
102     sfm_valid = "valid";
103     jes2_status = parent.get("jes2_status");
104     jes2_valid = parent.get("jes2_valid");
105     racf_status = parent.get("racf_status");
```

```

106     racf_valid = "valid";
107     tape_status = parent.get("tape_status");
108     tape_valid = "valid";
109     ecs_status = parent.get("ecs_status");
110     ecs_valid = "valid";
111     logrec_status = parent.get("logrec_status");
112     logrec_valid = parent.get("logrec_valid");
113     operlog_status = parent.get("operlog_status");
114     operlog_valid = parent.get("operlog_valid");
115     parent.set("URL","interviews/ps_topics.html");
116
117     function loadFromDisk()
118     {
119         var xdist = screen.availWidth - 455;
120         load =
window.open('../load.html','loadWin','WIDTH=400,HEIGHT=105,screeny=405,s
creenx=' + xdist + ',resizable=0,menubar=0,status=0,scrollbars=1');
121         load.opener.name = 'opener';
122         load.focus();
123     }
124
125     function parentLink(url) {
126     parent.opener.document.location=url
127     parent.opener.focus();
128     }
129     function buildCheck(url)
130     {
131         // first see if all required tasks have been completed
132         if ((naming_status == "Not done")||(sw_status == "Not
done")||(hw_status == "Not done")||(str1_status == "Not
done")||(cds_status == "Not done"))
133         {alert("Please complete all required tasks before continuing with
the Build step.")}
134         else {
135             if ((naming_valid == "invalid")||(sw_valid ==
"invalid")||(hw_valid == "invalid")||(str1_valid ==
"invalid")||(cds_valid == "invalid")||(sfm_valid ==
"invalid")||(jes2_valid == "invalid")||(racf_valid ==
"invalid")||(tape_valid == "invalid")||(ecs_valid ==
"invalid")||(logrec_valid == "invalid")||(operlog_valid == "invalid"))
136             {alert("Please correct all invalid entries before
continuing with the Build step.")}
137             else{window.location = url}
138         }
139     } // end function
140
141
142 </SCRIPT>
143 <LINK REL="STYLESHEET" TYPE="text/css" HREF="/include/text.css">
144 </HEAD>
145
146 <BODY BGCOLOR="#FFFFFF">

```

[illegible]

```

189         </TR>
190         <TR VALIGN="center">
191             <TD><A HREF="ps_names1.html">Sysplex-wide naming
conventions</A></TD>
192             <TD ALIGN="center">Yes</TD>
193             <TD CELLPADDING=0>&nbsp;<SCRIPT>if (naming_status == "Done")
{document.write('<IMG SRC="../../images/complete.gif">')}
194                 if (naming_valid == "invalid")
{document.write('<IMG SRC="../../images/alert.gif">')}</SCRIPT></TD>
195         </TR>
196         <TR VALIGN="center">
197             <TD><A HREF="ps_sw1.html">Software environment</A></TD>
198             <TD ALIGN="center">Yes</TD>
199             <TD CELLPADDING=0>&nbsp;<SCRIPT>if (sw_status == "Done")
{document.write('<IMG SRC="../../images/complete.gif">')}
200                 if (sw_valid == "invalid")
{document.write('<IMG SRC="../../images/alert.gif">')}</SCRIPT></TD>
201         </TR>
202         <TR VALIGN="center">
203             <TD><A HREF="ps_hw2.html">Hardware components</A></TD>
204             <TD ALIGN="center">Yes</TD>
205             <TD CELLPADDING=0>&nbsp;<SCRIPT>if (hw_status == "Done")
{document.write('<IMG SRC="../../images/complete.gif">')}
206                 if (hw_valid == "invalid")
{document.write('<IMG SRC="../../images/alert.gif">')}</SCRIPT></TD>
207         </TR>
208         <TR VALIGN="center">
209             <TD><A HREF="ps_cds1.html">Couple data sets</A></TD>
210             <TD ALIGN="center">Yes</TD>
211             <TD CELLPADDING=0>&nbsp;<SCRIPT>if (cds_status == "Done")
{document.write('<IMG SRC="../../images/complete.gif">')}
212                 if (cds_valid == "invalid")
{document.write('<IMG SRC="../../images/alert.gif">')}</SCRIPT></TD>
213         </TR>
214         <TR VALIGN="center">
215             <TD><A HREF="ps_sfm_pols.html">Sysplex failure management
(SFM) policies</A></TD>
216             <TD ALIGN="center">No</TD>
217             <TD CELLPADDING=0>&nbsp;<SCRIPT>if (sfm_status == "Done")
{document.write('<IMG SRC="../../images/complete.gif">')}
218                 if (sfm_valid == "invalid")
{document.write('<IMG SRC="../../images/alert.gif">')}</SCRIPT></TD>
219         </TR>
220         <TR VALIGN="center" BGCOLOR="#C8D8F8">
221             <TH WIDTH="*"><FONT SIZE="2" FACE="Helvetica,
Arial">Interview Topics: Resource Sharing</FONT></TH>
222             <TH WIDTH="20"><FONT SIZE="2" FACE="Helvetica,
Arial">Required?</FONT></TH>
223             <TH WIDTH="20"><FONT SIZE="2" FACE="Helvetica,
Arial">Status</FONT></TH>
224         </TR>

```

```

225 <TR VALIGN='center'><TD><A HREF='ps_jes2.html'>JES2 checkpoint
    data</A></TD><TD ALIGN='center'>No</TD><TD CELLPADDING=0> </TD></TR><TR
    VALIGN='center'><TD><A HREF='ps_racf.html'>OS/390 Security Server
    database</A></TD><TD ALIGN='center'>No</TD><TD CELLPADDING=0> </TD></TR>
226 <TR VALIGN="center">
227 <TD><A HREF="ps_tape.html">Tape devices (automatic tape
    sharing feature)</A></TD>
228 <TD ALIGN="center">No</TD>
229 <TD CELLPADDING=0> </TD>
230 </TR>
231 <TR VALIGN="center">
232 <TD><A HREF="ps_ecs.html">Catalogs (enhanced catalog sharing
    feature)</A></TD>
233 <TD ALIGN="center">No</TD>
234 <TD CELLPADDING=0> </TD>
235 </TR>
236 <TR VALIGN="center">
237 <TD><A HREF="ps_operlog.html">OPERLOG (system logger
    feature)</A></TD>
238 <TD ALIGN="center">No</TD>
239 <TD CELLPADDING=0> </TD>
240 </TR>
241 <TR VALIGN="center">
242 <TD><A HREF="ps_logrec.html">LOGREC (system logger
    feature)</A></TD>
243 <TD ALIGN="center">No</TD>
244 <TD CELLPADDING=0> </TD>
245 </TR>
246 <TR VALIGN="center">
247 <TD><A HREF="ps_str_map.html">Coupling Facility structure
    mapping</A></TD>
248 <TD ALIGN="center">Yes</TD>
249 <TD CELLPADDING=0> </TD>
250 </TR>
251 <TR VALIGN="center">
252 <TD CELLPADDING=0 COLSPAN=3>
253 <TABLE BORDER=0 CELLSPACING=0 CELLPADDING=0
    WIDTH=100%><TR VALIGN="center">
254 <TD ALIGN="left"><INPUT TYPE="button" NAME=Build
    VALUE="Build" onClick="buildCheck('../build/bld_basic.html');"></TD>
255 <TD ALIGN="right">
256 <INPUT TYPE="button" NAME=Load VALUE="Load Configuration Data"
    onClick="loadFromDisk();"><INPUT TYPE="button" NAME=Save VALUE="Save
    Configuration Data"
    onClick=parent.saveToDisk("interviews/ps_topics.html")>
257 </TD>
258 </TR></TABLE>
259 </TD>
260 </TR>
261 </TABLE>
262 </FORM>
263 </TD>

```

```

264 </TR>
265 </TABLE>
266 </WhiteSpace>
267 </TD>
268 </TR></TABLE>
269 </TR></TABLE>
270 </TR></TABLE>
271
272 <TABLE width="600" border="0" cellspacing="0" cellpadding="0">
273 <TR bgcolor="#000000">
274 <TD align="center" width="49"><A href="http://www.ibm.com/privacy/"
class="nav" style="color: #ffffff;"><A
href="http://www.ibm.com/privacy/" class="nav" Ttyle="color:
#ffffff;"><FONT face="Arial, sans-serif" size="-2"
color="#ffffff"><B>Privacy</B></FONT></A></TD>
275 <TD bgcolor="#959595" width="1"><IMG src="http://www.ibm.com/i/c.gif"
width="1" height="21"/></TD>
276 <TD align="center" width="49"><A href="http://www.ibm.com/legal/"
class="nav" style="color: #ffffff;"><A href="http://www.ibm.com/legal/"
class="nav" Ttyle="color: #ffffff;"><FONT face="Arial, sans-serif"
size="-2" color="#ffffff"><B>Legal</B></FONT></A></TD>
277 <TD bgcolor="#959595" width="1"><IMG src="http://www.ibm.com/i/c.gif"
width="1" height="1"/></TD>
278 <TD align="center" width="49"><A href="http://www.ibm.com/contact/"
class="nav" style="color: #ffffff;"><A
href="http://www.ibm.com/contact/" class="nav" Ttyle="color:
#ffffff;"><FONT face="Arial, sans-serif" size="-2"
color="#ffffff"><B>Contact</B></FONT></A></TD>
279 <TD bgcolor="#959595" width="1"><IMG src="http://www.ibm.com/i/c.gif"
width="1" height="1"/></TD>
280 <TD width="450"> </TD></TR>
281 </TABLE>
282
283
284 </BODY>
285
286 </BODY>
287 </HTML>

```

Appendix D: Source Version of Save Page
Copyright © 1999 IBM Corporation

```
288 <BASE HREF="http://www.s390.ibm.com/pso/psotool/">
289 <HTML>
290 <HEAD>
291 <META NAME="abstract" CONTENT="IBM System/390">
292 <META NAME="keywords" CONTENT="S/390 Parallel Sysplex Configuration
Assistant">
293 <META NAME="owner" CONTENT="gcorbin@us.ibm.com">
294 <META NAME="author" CONTENT="George Corbin">
295 <META NAME="review" CONTENT="990928">
296 <META NAME="security" CONTENT="public">
297 <TITLE>S/390 Parallel Sysplex Configuration Assistant (Save & Restore
Data)</TITLE>
298
299
300 </HEAD>
301 <BODY onLoad="saveFields()" onBlur="var timerID =
setTimeout('window.close()', 20000)">
302 <FORM NAME="restore">
303 <TABLE BORDER="0" WIDTH="560">
304 <TR>
305 <TD>
306 <TABLE BORDER="0" WIDTH="100%">
307 <TR BGCOLOR="#c8d8f8">
308 <TD>
309 <FONT SIZE="2" FACE="Arial, helv">
310 <B>S/390 Parallel Sysplex Configuration Assistant: Save & Restore
Data</B>
311 </FONT>
312 </TD>
313 </TR>
314 </TABLE>
315 </TD>
316 </TR>
317 <TR><TD><P>
318 This document contains the information you have entered into the S/390
Parallel Sysplex Configuration Assistant.</P></TD></TR>
319 <TR><TD><TABLE WIDTH="100%" BORDER="0">
320 <TR><TD VALIGN=Top><FONT COLOR="blue"><STRONG>To Save Your
Data:</STRONG></FONT>
321 <OL><LI>Select <STRONG>File</STRONG> and then <STRONG>Save
as...</STRONG> from the menubar at the top of this window.</LI>
322 <LI>In the Save As... dialog box, choose a name and directory location
for the configuration data file and click the Save button.</LI>
323 <LI>Close this Window.</LI>
324 </OL></TD>
325 </TR>
326 <TR><TD><HR NOSHADE COLOR="#CCCCCC">Once you have saved your data, you
can quit the S/390 Parallel Sysplex Configuration Assistant and return
```

```

to it later. When you return, you will be given instructions to load the
saved file and resume your work.</TD></TR></TABLE></TD></TR>
327 <TR>
328 <TD WIDTH="100%" HEIGHT="40">
329 <TABLE BORDER="0" CELLPADDING="0" CELLSPACING="3" WIDTH="100%">
330 <TR><TD COLSPAN="6" WIDTH="100%"><HR NOSHADE COLOR="#CCCCCC"></TD></TR>
331 </TABLE>
332 </TD></TR></TABLE>
333 <BR><BR><BR><BR><BR><BR><BR><BR><BR><BR><BR><BR><BR><BR><BR><BR><BR>
<BR><BR><BR>
334 <A NAME="loading"><HR></A><BR><FONT SIZE=5><STRONG>Loading
Data...</STRONG></FONT>
335 <BR><BR><BR><BR><BR><BR><BR><BR><BR><BR><BR><BR><BR><BR><BR><BR><BR>
<BR><BR><BR>
336 <SCRIPT LANGUAGE="JavaScript1.2">
337
338 function saveFields(){
339 opener.parent.set('hassaved','yes');
340 opener.parent.set('URL','interviews/ps_topics.html');
341 opener.parent.set('netscape_browser','');
342 opener.parent.set('naming_status','Not done');
343 opener.parent.set('sw_status','Not done');
344 opener.parent.set('hw_status','Not done');
345 opener.parent.set('str1_status','Not done');
346 opener.parent.set('cds_status','Not done');
347 opener.parent.set('sfm_status','Not done');
348 opener.parent.set('jes2_status','Not done');
349 opener.parent.set('racf_status','Not done');
350 opener.parent.set('tape_status','Not done');
351 opener.parent.set('ecs_status','Not done');
352 opener.parent.set('operlog_status','Not done');
353 opener.parent.set('logrec_status','Not done');
354 opener.parent.set('names1_valid','valid');
355 opener.parent.set('names2_valid','valid');
356 opener.parent.set('sw1_valid','valid');
357 opener.parent.set('hw3_valid','valid');
358 opener.parent.set('hw5_valid','valid');
359 opener.parent.set('cds1_valid','valid');
360 opener.parent.set('cds_sfm_valid','valid');
361 opener.parent.set('cds_arm_valid','valid');
362 opener.parent.set('cds_wlm_valid','valid');
363 opener.parent.set('cds_logr_valid','valid');
364 opener.parent.set('jes2_valid','valid');
365 opener.parent.set('operlog_valid','valid');
366 opener.parent.set('logrec_valid','valid');
367 opener.parent.set('str1_valid','valid');
368 opener.parent.set('ps_con_ae_valid','invalid');
369 opener.parent.set('formatds_status','yes');
370 opener.parent.set('hlq','');
371 opener.parent.set('hlq2','');
372 opener.parent.set('suffix','PS');
373 opener.parent.set('pvolser','');

```

```

374 opener.parent.set('avolser','');
375 opener.parent.set('bvolser','');
376 opener.parent.set('plexname','SYSPLEX1');
377 opener.parent.set('memnum','2');
378 opener.parent.set('maxmem','8');
379 opener.parent.set('sysaction',' ');
380 opener.parent.set('sys_select',' ');
381 opener.parent.set('cfnum','2');
382 opener.parent.set('cfaction',' ');
383 opener.parent.set('cf_select',' ');
384 opener.parent.set('sub_num','10');
385 opener.parent.set('con_action',' ');
386 opener.parent.set('con_select',' ');
387 opener.parent.set('time_source','etr');
388 opener.parent.set('etrzone','yes');
389 opener.parent.set('simetrid','01');
390 opener.parent.set('gmt_direction','west');
391 opener.parent.set('gmt_hours','00');
392 opener.parent.set('gmt_minutes','00');
393 opener.parent.set('jesver','JES2');
394 opener.parent.set('secprod','RACF');
395 opener.parent.set('grsprod','GRS');
396 opener.parent.set('sms_active','yes');
397 opener.parent.set('cics','yes');
398 opener.parent.set('cics_regions','');
399 opener.parent.set('ims','yes');
400 opener.parent.set('dfsmshsm','yes');
401 opener.parent.set('rmm','yes');
402 opener.parent.set('dbshared','no');
403 opener.parent.set('racfdb_ds','1');
404 opener.parent.set('racf_b_size','1024');
405 opener.parent.set('jes_mas','yes');
406 opener.parent.set('jes_str1','CKPT1');
407 opener.parent.set('jesdsn1','');
408 opener.parent.set('jesdsn2','');
409 opener.parent.set('jesaltds','');
410 opener.parent.set('jesvol1','');
411 opener.parent.set('jesvol2','');
412 opener.parent.set('jesaltvol','');
413 opener.parent.set('jes_records','1500');
414 opener.parent.set('plexdsn1','');
415 opener.parent.set('plexdsn2','');
416 opener.parent.set('plexdsn3','');
417 opener.parent.set('xcfgroup','100');
418 opener.parent.set('plex_pvolser','');
419 opener.parent.set('plex_avolser','');
420 opener.parent.set('plex_bvolser','');
421 opener.parent.set('cfrmdsn1','');
422 opener.parent.set('cfrmdsn2','');
423 opener.parent.set('cfrmdsn3','');
424 opener.parent.set('cfrm_pvolser','');
425 opener.parent.set('cfrm_avolser','');

```

```

426 opener.parent.set('cfrm_bvolser','');
427 opener.parent.set('sfmdsn1','');
428 opener.parent.set('sfmdsn2','');
429 opener.parent.set('sfmdsn3','');
430 opener.parent.set('sfm_pvolser','');
431 opener.parent.set('sfm_avolser','');
432 opener.parent.set('sfm_bvolser','');
433 opener.parent.set('sfm_maxpol','6');
434 opener.parent.set('sfmpols','1');
435 opener.parent.set('polaction',' ');
436 opener.parent.set('polselect',' ');
437 opener.parent.set('armdsn1','');
438 opener.parent.set('armdsn2','');
439 opener.parent.set('armdsn3','');
440 opener.parent.set('arm_pvolser','');
441 opener.parent.set('arm_avolser','');
442 opener.parent.set('arm_bvolser','');
443 opener.parent.set('arm_maxpol','6');
444 opener.parent.set('armpols','1');
445 opener.parent.set('armaction',' ');
446 opener.parent.set('armselect',' ');
447 opener.parent.set('wlmdsn1','');
448 opener.parent.set('wlmdsn2','');
449 opener.parent.set('wlmdsn3','');
450 opener.parent.set('wlm_pvolser','');
451 opener.parent.set('wlm_avolser','');
452 opener.parent.set('wlm_bvolser','');
453 opener.parent.set('wlm_maxpol','6');
454 opener.parent.set('wkloads','32');
455 opener.parent.set('srvclass','128');
456 opener.parent.set('applenv','100');
457 opener.parent.set('schenv','100');
458 opener.parent.set('logrdsn1','');
459 opener.parent.set('logrdsn2','');
460 opener.parent.set('logrdsn3','');
461 opener.parent.set('logr_pvolser','');
462 opener.parent.set('logr_avolser','');
463 opener.parent.set('logr_bvolser','');
464 opener.parent.set('logrec_records','');
465 opener.parent.set('logrec_hlq','');
466 opener.parent.set('logrec_ucat','');
467 opener.parent.set('logrec_vol','');
468 opener.parent.set('oplog_records','');
469 opener.parent.set('oplog_hlq','');
470 opener.parent.set('oplog_ucat','');
471 opener.parent.set('oplog_vol','');
472 opener.parent.set('oplog_cf_time','30');
473 opener.parent.set('oplog_lib','');
474 opener.parent.set('oplog_dasd_time','7 ');
475 opener.parent.set('tapenum','');
476 opener.parent.set('maxcat','1');
477 opener.parent.set('xcfmem','50');

```

```

478
479 opener.parent.header.sysArray = [["SYS1", "CPC1", "LP1", [["NORMAL",
    1]], [], [], [], []], ["SYS2", "CPC2", "LP2", [["NORMAL", 1]], [], [],
    [], []]];
480 opener.parent.header.cfArray = [["CF1", "9674", "02", "000000000000",
    "00", "1", "6000"], ["CF2", "9674", "02", "000000000000", "00", "1",
    "6000"]];
481 opener.parent.header.sfmArray = [["NORMAL", "All systems have equal
    weight."]];
482 opener.parent.header.armArray = [["ARMPOL00", "Unless an element is
    specifically defined in an ARM policy, it will fall into this restart
    group."]];
483 opener.parent.header.conArray = [["PLEXMSTR", "", "3270-X", "MASTER",
    "", "", "*ALL"]];
484 opener.parent.header.strArray = [["XCF", "IXCPATH1", "956", "956", 0,
    1], ["XCF", "IXCPATH2", "16316", "16316", 1, 0], ["GRS", "ISGLOCK",
    "8448", "8448", 0, 1]];
485 opener.parent.header.grsDSName = [];
486 opener.parent.header.grsHLName = [];
487 opener.parent.header.checklist = [];
488 opener.parent.header.threshStructure = ["IXCPATH1", "IXCPATH2",
    "ISGLOCK", "CKPT1", "IRRXCFOO_P", "IRRXCFOO_B", "IEFAUTOS",
    "SYSIGGCAS_ECS", "OPERLOG", "LOGREC"];
489 opener.parent.header.threshValue = ["80", "80", "80", "80", "95", "95",
    "90", "80", "90", "90"];
490 opener.parent.header.rel9 = [];
491
492 var timeID = setTimeout("opener.document.location.reload();
    window.close()", 1500)
493 }
494
495
496 </SCRIPT>
497 </FORM></BODY>
498 </HTML>

```

Appendix E: Source Version of Load Page
Copyright © 1999 IBM Corporation

```
499 <!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML//EN">
500 <HTML>
501 <HEAD>
502   <META HTTP-EQUIV="Content-Type" CONTENT="text/html; charset=iso-8859-
1">
503   <META NAME="owner"      CONTENT="jim@us.ibm.com">
504   <META NAME="keywords"  CONTENT="S/390 IBM System/390 OS/390 parallel
sysplex configuration setup interactive">
505   <META NAME="abstract"  CONTENT="This web-based tool helps S/390
customers migrate to a Parallel Sysplex environment.">
506   <META NAME="author"    CONTENT="gcorbin@us.ibm.com">
507   <META NAME="contact"   CONTENT="gcorbin@us.ibm.com">
508   <META NAME="review"    CONTENT="19991231">
509   <META NAME="security"  CONTENT="public">
510   <TITLE>Parallel Sysplex Configuration Tool: Introduction and Task
Menu</TITLE>
511   <SCRIPT>
512   function setlink(){
513   var newurl = "file:/// " + document.findfile.getfile.value + "#loading";
514   document.links[0].href=newurl;
515   }
516   </SCRIPT>
517
518 </HEAD>
519
520 <BODY bgcolor="#FFFFFF">
521 <FORM NAME="findfile">
522 <P><FONT COLOR="#000000" size="2" face="Arial, helv, helvetica, sans
serif"><STRONG>To Reload Previous Data:<BR>1) Enter Filename:</STRONG>
523 <input type=file name=getfile value="" onClick=setlink();
onBlur=setlink();><BR>
524 <STRONG>2) And Click: <BR></STRONG></FONT>
525 <A HREF="file:///C|/sysplexg.html#loading">Reload Previous Data</A></P>
526 </FORM>
527 </BODY>
528 </HTML>
```

Appendix F

Copyright © 1999 IBM Corporation

```
529 <BASE HREF="http://www.s390.ibm.com/ps0/psotool/">
530 <HTML>
531 <HEAD>
532   <META HTTP-EQUIV="Content-Type" CONTENT="text/html; charset=iso-8859-
1">
533   <META NAME="owner"      CONTENT="gdunlap@us.ibm.com">
534   <META NAME="keywords"   CONTENT="S/390 IBM System/390 OS/390 parallel
sysplex configuration setup interactive">
535   <META NAME="abstract"   CONTENT="This web-based tool helps S/390
customers migrate to a Parallel Sysplex environment.">
536   <META NAME="author"     CONTENT="gcorbin@us.ibm.com">
537   <META NAME="contact"    CONTENT="gcorbin@us.ibm.com">
538   <META NAME="review"     CONTENT="19991231">
539   <META NAME="security"   CONTENT="public">
540
541   <LINK REL="STYLESHEET" TYPE="text/css" HREF="/include/text.css">
542 </HEAD>
543 <SCRIPT LANGUAGE="JavaScript1.2">
544
545 function redirect()
546 {
547   for (var i=0; i<document.links.length; i++)
548   {
549     document.links[i].href= "javascript:parentLink(' +
document.links[i].href + "')";
550   }
551 }
552
553 function parentLink(url) {
554   parent.opener.document.location=url;
555   parent.opener.focus();
556 }
557
558
559 </SCRIPT>
560 <BODY BGCOLOR="white" alink="white" vlink="white" topmargin="0"
leftmargin="0" marginheight="0" marginwidth="0"
onLoad="parent.getCookieData(); redirect();
parent.basefrm.location='interviews/ps_topics.html';">
561 <table width="100%" cellpadding="0" cellspacing="0" border="0">
562 <tr><td align="left" BGCOLOR="#0033CC" valign="top"><A
HREF="http://www.ibm.com/" border="0" target="new"></A></td>
563 </table>
564
```

```

565
566
567 <SCRIPT LANGUAGE="JavaScript1.2">
568
569 // set recieves two inputs: a field name and a value to change that
    field to.
570 // This function writes values to the hidden text fields in the HOLDDATA
    form on this page.
571 function set(field,newdata)
572 {
573     doSet = "document.holddata." + field + ".value = " + "'" + " + "'" +
newdata + "';";
574     eval(doSet);
575 }
576 // get receives one input and returns one value.
577 // The input is the name of the field whose value is to be returned.
578 // This function reads text from the fields of the HOLDDATA form and
    returns it
579 // to the calling program.
580 function get(name)
581 { if (name == "holddatalength") {return document.holddata.length}
582   else { doGet = "ret = document.holddata." + name + ".value";
583     eval(doGet);
584     return ret}
585 }
586 function name(index)
587 { return document.holddata[index].name }
588
589 </SCRIPT>
590
591 <FORM NAME="holddata">
592 <!-- Variable indicating if data has been saved -->
593 <INPUT TYPE="hidden" NAME="hassaved" VALUE="no">
594 <INPUT TYPE="hidden" NAME="URL" VALUE="interviews/ps_topics.html">
595 <INPUT TYPE="hidden" NAME="netscape_browser" VALUE="">
596
597 <!-- planning task status indicators for basic setup -->
598 <INPUT TYPE="hidden" NAME="naming_status" VALUE="Not done">
599 <INPUT TYPE="hidden" NAME="sw_status" VALUE="Not done">
600 <INPUT TYPE="hidden" NAME="hw_status" VALUE="Not done">
601 <INPUT TYPE="hidden" NAME="str1_status" VALUE="Not done">
602 <INPUT TYPE="hidden" NAME="cds_status" VALUE="Not done">
603 <INPUT TYPE="hidden" NAME="sfm_status" VALUE="Not done">
604 <!-- planning task status indicators for resource sharing setup -->
605 <INPUT TYPE="hidden" NAME="jes2_status" VALUE="Not done">
606 <INPUT TYPE="hidden" NAME="racf_status" VALUE="Not done">
607 <INPUT TYPE="hidden" NAME="tape_status" VALUE="Not done">
608 <INPUT TYPE="hidden" NAME="ecs_status" VALUE="Not done">
609 <INPUT TYPE="hidden" NAME="operlog_status" VALUE="Not done">
610 <INPUT TYPE="hidden" NAME="logrec_status" VALUE="Not done">
611
612 <!-- validation placeholders for each page -->

```

```

613 <INPUT TYPE="hidden" NAME="names1_valid" VALUE="valid">
614 <INPUT TYPE="hidden" NAME="names2_valid" VALUE="valid">
615 <INPUT TYPE="hidden" NAME="sw1_valid" VALUE="valid">
616 <INPUT TYPE="hidden" NAME="hw3_valid" VALUE="valid">
617 <INPUT TYPE="hidden" NAME="hw5_valid" VALUE="valid">
618 <INPUT TYPE="hidden" NAME="cds1_valid" VALUE="valid">
619 <INPUT TYPE="hidden" NAME="cds_sfm_valid" VALUE="valid">
620 <INPUT TYPE="hidden" NAME="cds_arm_valid" VALUE="valid">
621 <INPUT TYPE="hidden" NAME="cds_wlm_valid" VALUE="valid">
622 <INPUT TYPE="hidden" NAME="cds_logr_valid" VALUE="valid">
623 <INPUT TYPE="hidden" NAME="jes2_valid" VALUE="valid">
624 <INPUT TYPE="hidden" NAME="operlog_valid" VALUE="valid">
625 <INPUT TYPE="hidden" NAME="logrec_valid" VALUE="valid">
626 <INPUT TYPE="hidden" NAME="str1_valid" VALUE="valid">
627 <INPUT TYPE="hidden" NAME="ps_con_ae_valid" VALUE="invalid">
628
629
630 <!-- build status indicators for basic setup-->
631 <INPUT TYPE="hidden" NAME="formatds_status" VALUE="yes">
632
633 <!-- naming conventions -->
634 <INPUT TYPE="hidden" NAME="hlq" VALUE="">
635 <INPUT TYPE="hidden" NAME="hlq2" VALUE="">
636 <INPUT TYPE="hidden" NAME="suffix" VALUE="PS">
637 <INPUT TYPE="hidden" NAME="pvolser" VALUE="">
638 <INPUT TYPE="hidden" NAME="avolser" VALUE="">
639 <INPUT TYPE="hidden" NAME="bvolser" VALUE="">
640
641 <!-- hardware environment -->
642 <INPUT TYPE="hidden" NAME="plexname" VALUE="SYSPLEX1">
643 <INPUT TYPE="hidden" NAME="memnum" VALUE="2">
644 <INPUT TYPE="hidden" NAME="maxmem" VALUE="8">
645 <INPUT TYPE="hidden" NAME="sysaction">
646 <INPUT TYPE="hidden" NAME="sys_select">
647 <INPUT TYPE="hidden" NAME="cfnum" VALUE="2">
648 <INPUT TYPE="hidden" NAME="cfaction">
649 <INPUT TYPE="hidden" NAME="cf_select">
650 <INPUT TYPE="hidden" NAME="sub_num" VALUE="10">
651 <INPUT TYPE="hidden" NAME="con_action">
652 <INPUT TYPE="hidden" NAME="con_select">
653 <INPUT TYPE="hidden" NAME="time_source" VALUE="etr">
654 <INPUT TYPE="hidden" NAME="etrzone" VALUE="yes">
655 <INPUT TYPE="hidden" NAME="simetrid" VALUE="01">
656 <INPUT TYPE="hidden" NAME="gmt_direction" VALUE="west">
657 <INPUT TYPE="hidden" NAME="gmt_hours" VALUE="00">
658 <INPUT TYPE="hidden" NAME="gmt_minutes" VALUE="00">
659
660 <!-- software environment -->
661 <INPUT TYPE="hidden" NAME="jesver" VALUE="JES2">
662 <INPUT TYPE="hidden" NAME="secprod" VALUE="RACF">
663 <INPUT TYPE="hidden" NAME="grsprod" VALUE="GRS">
664 <INPUT TYPE="hidden" NAME="sms_active" VALUE="yes">

```

```

665 <INPUT TYPE="hidden" NAME="cics" VALUE="yes">
666 <INPUT TYPE="hidden" NAME="cics_regions" VALUE="">
667 <INPUT TYPE="hidden" NAME="ims" VALUE="yes">
668 <INPUT TYPE="hidden" NAME="dfsmshsm" VALUE="yes">
669 <INPUT TYPE="hidden" NAME="rmm" VALUE="yes">
670
671 <!-- security stuff -->
672 <INPUT TYPE="hidden" NAME="dbshared" VALUE="no">
673 <INPUT TYPE="hidden" NAME="racfdb_ds" VALUE="1">
674 <INPUT TYPE="hidden" NAME="racf_p_size" VALUE="5120">
675 <INPUT TYPE="hidden" NAME="racf_b_size" VALUE="1024">
676
677 <!-- jes2 stuff -->
678 <INPUT TYPE="hidden" NAME="jes_mas" VALUE="yes">
679 <INPUT TYPE="hidden" NAME="jes_str1" SIZE="8" VALUE="CKPT1">
680 <INPUT TYPE="hidden" NAME="jesdsn1" VALUE="">
681 <INPUT TYPE="hidden" NAME="jesdsn2" VALUE="">
682 <INPUT TYPE="hidden" NAME="jesaltds" VALUE="">
683 <INPUT TYPE="hidden" NAME="jesvol1" SIZE="6" VALUE="">
684 <INPUT TYPE="hidden" NAME="jesvol2" SIZE="6" VALUE="">
685 <INPUT TYPE="hidden" NAME="jesaltvol" SIZE="6" VALUE="">
686 <INPUT TYPE="hidden" NAME="jes_records" VALUE="1500">
687
688
689 <!-- Sysplex couple dataset stuff -->
690 <INPUT TYPE="hidden" NAME="plexdsn1" VALUE="">
691 <INPUT TYPE="hidden" NAME="plexdsn2" VALUE="">
692 <INPUT TYPE="hidden" NAME="plexdsn3" VALUE="">
693 <INPUT TYPE="hidden" NAME="xcfgroup" VALUE="100">
694 <INPUT TYPE="hidden" NAME="plex_pvolser" VALUE="">
695 <INPUT TYPE="hidden" NAME="plex_avolser" VALUE="">
696 <INPUT TYPE="hidden" NAME="plex_bvolser" VALUE="">
697
698 <!-- CFRM couple dataset stuff -->
699 <INPUT TYPE="hidden" NAME="cfrmdsn1" VALUE="">
700 <INPUT TYPE="hidden" NAME="cfrmdsn2" VALUE="">
701 <INPUT TYPE="hidden" NAME="cfrmdsn3" VALUE="">
702 <INPUT TYPE="hidden" NAME="cfrm_pvolser" VALUE="">
703 <INPUT TYPE="hidden" NAME="cfrm_avolser" VALUE="">
704 <INPUT TYPE="hidden" NAME="cfrm_bvolser" VALUE="">
705
706 <!-- sfm stuff -->
707 <INPUT TYPE="hidden" NAME="sfmdsn1" VALUE="">
708 <INPUT TYPE="hidden" NAME="sfmdsn2" VALUE="">
709 <INPUT TYPE="hidden" NAME="sfmdsn3" VALUE="">
710 <INPUT TYPE="hidden" NAME="sfm_pvolser" VALUE="">
711 <INPUT TYPE="hidden" NAME="sfm_avolser" VALUE="">
712 <INPUT TYPE="hidden" NAME="sfm_bvolser" VALUE="">
713 <INPUT TYPE="hidden" NAME="sfm_maxpol" VALUE="6">
714 <INPUT TYPE="hidden" NAME="sfmpols" VALUE="1">
715 <INPUT TYPE="hidden" NAME="polaction">
716 <INPUT TYPE="hidden" NAME="polselect">

```

```

717
718 <!-- arm stuff -->
719 <INPUT TYPE="hidden" NAME="armdsn1" VALUE="">
720 <INPUT TYPE="hidden" NAME="armdsn2" VALUE="">
721 <INPUT TYPE="hidden" NAME="armdsn3" VALUE="">
722 <INPUT TYPE="hidden" NAME="arm_pvolser" VALUE="">
723 <INPUT TYPE="hidden" NAME="arm_avolser" VALUE="">
724 <INPUT TYPE="hidden" NAME="arm_bvolser" VALUE="">
725 <INPUT TYPE="hidden" NAME="arm_maxpol" VALUE="6">
726 <INPUT TYPE="hidden" NAME="armpols" VALUE="1">
727 <INPUT TYPE="hidden" NAME="armaction">
728 <INPUT TYPE="hidden" NAME="armselect">
729
730 <!-- wlm stuff -->
731 <INPUT TYPE="hidden" NAME="wlmdsn1" VALUE="">
732 <INPUT TYPE="hidden" NAME="wlmdsn2" VALUE="">
733 <INPUT TYPE="hidden" NAME="wlmdsn3" VALUE="">
734 <INPUT TYPE="hidden" NAME="wlm_pvolser" VALUE="">
735 <INPUT TYPE="hidden" NAME="wlm_avolser" VALUE="">
736 <INPUT TYPE="hidden" NAME="wlm_bvolser" VALUE="">
737 <INPUT TYPE="hidden" NAME="wlm_maxpol" VALUE="6">
738 <INPUT TYPE="hidden" NAME="wkloads" VALUE="32">
739 <INPUT TYPE="hidden" NAME="srvclass" VALUE="128">
740 <INPUT TYPE="hidden" NAME="applenv" VALUE="100">
741 <INPUT TYPE="hidden" NAME="schenv" VALUE="100">
742
743 <!-- logger stuff -->
744 <INPUT TYPE="hidden" NAME="logrdsn1" VALUE="">
745 <INPUT TYPE="hidden" NAME="logrdsn2" VALUE="">
746 <INPUT TYPE="hidden" NAME="logrdsn3" VALUE="">
747 <INPUT TYPE="hidden" NAME="logr_pvolser" VALUE="">
748 <INPUT TYPE="hidden" NAME="logr_avolser" VALUE="">
749 <INPUT TYPE="hidden" NAME="logr_bvolser" VALUE="">
750 <INPUT TYPE="hidden" NAME="logrec_records" VALUE="">
751 <INPUT TYPE="hidden" NAME="logrec_hlq" VALUE="">
752 <INPUT TYPE="hidden" NAME="logrec_ucat" VALUE="">
753 <INPUT TYPE="hidden" NAME="logrec_vol" VALUE="">
754 <INPUT TYPE="hidden" NAME="oplog_records" VALUE="">
755 <INPUT TYPE="hidden" NAME="oplog_hlq" VALUE="">
756 <INPUT TYPE="hidden" NAME="oplog_ucat" VALUE="">
757 <INPUT TYPE="hidden" NAME="oplog_vol" VALUE="">
758 <INPUT TYPE="hidden" NAME="oplog_cf_time" VALUE="30">
759 <INPUT TYPE="hidden" NAME="oplog_lib" VALUE="">
760 <INPUT TYPE="hidden" NAME="oplog_dasd_time" VALUE="7 ">
761
762 <!-- automatic tape sharing stuff -->
763 <INPUT TYPE="hidden" NAME="tapenum" VALUE="">
764
765 <!-- ECS stuff -->
766 <INPUT TYPE="hidden" NAME="maxcat" VALUE="1">
767
768 <!-- BUILD it -->

```

```

769 <INPUT TYPE="hidden" NAME="xcfmem" VALUE="50">
770 </FORM>
771 <SCRIPT LANGUAGE="JavaScript1.2">
772
773
774
775 //-----
776 // This is an array to keep track of the arrays. If you add an array,
777 // please add it's name here. //
778 arrayList = new
779 Array("sysArray","cfArray","sfmArray","armArray","conArray","strArray","
780 grsDSName","grsHLName","checklist","threshStructure","threshValue","rel9
781 ");
782 //-----
783
784 // This section builds an initial sysArray, the array of systems in the
785 sysplex
786     sysCols = 3
787     sysArray = new Array();
788     memnum = 2;
789     for (rowCnt=0; rowCnt < memnum; rowCnt++)
790     {
791         sysArray[rowCnt] = new Array();
792         sysArray[rowCnt][0] = "SYS" + (rowCnt+1);
793         sysArray[rowCnt][1] = "CPC" + (rowCnt+1);
794         sysArray[rowCnt][2] = "LP" + (rowCnt+1);
795 // SFM related data
796         sysArray[rowCnt][3] = new Array();
797         sysArray[rowCnt][3][0] = new Array();
798         sysArray[rowCnt][3][0][0] = "NORMAL";
799         sysArray[rowCnt][3][0][1] = 1;
800 // MCS-related data
801         sysArray[rowCnt][4] = new Array(); // which consoles it
802         physically connects to
803         sysArray[rowCnt][5] = new Array(); // which consoles it
804         listens to for commands
805         sysArray[rowCnt][6] = new Array(); // which consoles it routes
806         messages to
807         sysArray[rowCnt][7] = new Array(); // os390 release
808     } //end for loop on rowCnt
809 // This section builds an initial cfArray, the array of Coupling
810 Facilities in the sysplex
811     cfCols = 7;
812     cfArray = new Array();
813     cfnum = 2;
814     for (rowCnt=0; rowCnt < cfnum; rowCnt++)
815     {
816         cfArray[rowCnt] = new Array();
817         cfArray[rowCnt][0] = "CF" + (rowCnt+1);
818         cfArray[rowCnt][1] = "9674";

```

```

810         cfArray[rowCnt][2] = "02";
811         cfArray[rowCnt][3] = "000000000000";
812         cfArray[rowCnt][4] = "00";
813         cfArray[rowCnt][5] = "1";
814         cfArray[rowCnt][6] = "6000";
815     } // end of loop on rowCnt
816     // This section builds an initial sfmArray, the array of SFM policies
817     sfmArray = new Array();
818     // Policy 1, Normal
819     sfmArray[0] = new Array();
820     sfmArray[0][0] = "NORMAL";
821     sfmArray[0][1] = "All systems have equal weight.";
822     // This section builds an initial armArray, the array of ARM policies
823     armArray = new Array();
824     // Build row 0 -- entries for sample policy ARMPOL00
825     armArray[0] = new Array();
826     armArray[0][0] = "ARMPOL00";
827     armArray[0][1] = "Unless an element is specifically defined in an
ARM policy, it will fall into this restart group.";
828     // This section builds an initial conArray, the array of MCS consoles
829     conArray = new Array();
830     // a sample console definition entry
831     conArray[0] = new Array();
832     conArray[0][0] = "PLEXMSTR";           // console name
833     conArray[0][1] = "";                   // device number
834     conArray[0][2] = "3270-X";             // unit type
835     conArray[0][3] = "MASTER";             // authority
836     conArray[0][4] = "";                   // route code
837     conArray[0][5] = "";                   // Connected to field
838     conArray[0][6] = "*ALL";               // Connected to field
839     // This section builds an initial strArray, the array of CF structures
840     // Start with columns 0 thru 3 for component name (e.g., GRS),
structure name, initial size, and max size
841     strArray = new Array();
842     // Build rows 0 thru 3 -- entries for XCF structures
843     strArray[0] = new Array();
844     strArray[0][0] = "XCF";
845     strArray[0][1] = "IXCPATH1";
846     strArray[0][2] = "956";
847     strArray[0][3] = "956";
848     strArray[0][4] = 0;
849     strArray[0][5] = 1;
850
851     strArray[1] = new Array();
852     strArray[1][0] = "XCF";
853     strArray[1][1] = "IXCPATH2";
854     strArray[1][2] = "16316";
855     strArray[1][3] = "16316";
856     strArray[1][4] = 1;
857     strArray[1][5] = 0;
858
859     // Build row 2 -- entry for GRS structure

```

```

860      strArray[2] = new Array();
861      strArray[2][0] = "GRS";
862      strArray[2][1] = "ISGLOCK";
863      strArray[2][2] = "8448";
864      strArray[2][3] = "8448";
865      strArray[2][4] = 0;
866      strArray[2][5] = 1;
867
868      // Continue with columns 4 thru n for CF preferences
869      cfnum = 2;
870      for (rowCnt=0; rowCnt < 5; rowCnt++)
871      {
872          for (colCnt=4; colCnt < cfnum; colCnt++)
873          {
874              strArray[rowCnt][colCnt] = "";
875          } // end colCnt loop
876      } // end rowCnt loop
877
878      // array for hldng DataSet names for GRS insertions into
GRSRNLxx Parmlib member
879      // Input is received from the SW section panel 2
880      grsDSName = new Array();
881      grsHLName = new Array();
882      // array for storing status on build page
883      checklist = new Array();
884
885      threshStructure = new Array();
886      threshStructure[0] = "IXCPATH1";
887      threshStructure[1] = "IXCPATH2";
888      threshStructure[2] = "ISGLOCK";
889      threshStructure[3] = "CKPT1";
890      threshStructure[4] = "IRRXCFOO_P";
891      threshStructure[5] = "IRRXCFOO_B";
892      threshStructure[6] = "IEFAUTOS";
893      threshStructure[7] = "SYSIGGCAS_ECS";
894      threshStructure[8] = "OPERLOG";
895      threshStructure[9] = "LOGREC";
896
897      threshValue = new Array();
898      threshValue[0] = "80";
899      threshValue[1] = "80";
900      threshValue[2] = "80";
901      threshValue[3] = "80";
902      threshValue[4] = "95";
903      threshValue[5] = "95";
904      threshValue[6] = "90";
905      threshValue[7] = "80";
906      threshValue[8] = "90";
907      threshValue[9] = "90";
908
909      rel9 = new Array();
910

```

```

911
912
913 </SCRIPT>
914 </WhiteSpace>
915 </td>
916 </tr></table>
917 </tr></table>
918 </tr></table>
919
920 <table width="600" border="0" cellspacing="0" cellpadding="0">
921 <tr bgcolor="#000000">
922 <td align="center" width="49"><a href="http://www.ibm.com/privacy/"
class="nav" style="color: #ffffff;"><font face="Arial, sans-serif"
size="-2" color="#ffffff"><b>Privacy</b></font></a></td>
923 <td bgcolor="#959595" width="1"></td>
924 <td align="center" width="49"><a href="http://www.ibm.com/legal/"
class="nav" style="color: #ffffff;"><font face="Arial, sans-serif"
size="-2" color="#ffffff"><b>Legal</b></font></a></td>
925 <td bgcolor="#959595" width="1"></td>
926 <td align="center" width="49"><a href="http://www.ibm.com/contact/"
class="nav" style="color: #ffffff;"><font face="Arial, sans-serif"
size="-2" color="#ffffff"><b>Contact</b></font></a></td>
927 <td bgcolor="#959595" width="1"></td>
928 <td width="450">&nbsp;</td></tr>
929 </table>
930 <SCRIPT LANGUAGE="JavaScript">
931
932 <!C- Keylime Software 4.1 13/07/2000
933 // IBM Baseline Tag
934 var kl_siteID = "77";
935 var kl_tagProtocol = "";
936 var kl_akamaipath = "a1944.g.akamai.net/f/1944/1482/8h/";
937 if (location.protocol == "
938
939 </BODY>
940
941 </BODY>
942 </HTML>

```